

Application Form

Relocation of Electrical Supply Equipment

To apply to have electrical supply equipment on Rottnest Island relocated, please complete the form below.

Mr / Mrs / Miss / Ms Surname	e	
Postal Address City / Town Postcode Phone: W H Email Site Address What piece of equipment would you like to relocate?	Э М	
City / Town Postcode Phone: WHN Email Site Address What piece of equipment would you like to relocate?	e M	
Phone: WHN Email Site Address What piece of equipment would you like to relocate?	M	
Site Address What piece of equipment would you like to relocate?		
Site Address What piece of equipment would you like to relocate?		
What piece of equipment would you like to relocate?		
☐ Mini Bilar ☐ Hai Billar		
□ Willii Filai □ Utii Filiai		
\square Low Voltage (LV) Pole \square High Voltage (HV) Po	le	
□ Streetlight □ High Voltage or Low \	Voltage (HV/LV) Cable	
☐ Large Scale Relocation		
□ Other:		
When would you prefer this work to be done by?		
te: Time:		
Description of work:		
Permanently remove electrical supply equipment		
☐ Relocate electrical supply equipment		
(Please provide a short description of the purpose for undertaking this work.)		



Other Required Information

To submit an application, the following items are required in addition to this form:

- Dimensioned site plan identifying the electrical supply equipment to be moved/affected, with the proposed new location.
- Site photos

Descriptions

Mini pillars (also known as green domes) are typically located in residential areas and supply power to single or multiple residences.

Uni Pillars are typically located in commercial areas and supply power to either single or multiple properties. They are also used (less frequently) in residential areas as a network interconnection.

Stay poles are used extensively throughout the network and perform an important structural role.

Low voltage poles are found all over the network and typically carry 240V/415V, which can be directly delivered to a customer.

High voltage poles are found throughout the network and carry typically 11kV.

Streetlight poles are typically located within road reserves.

HV/LV Underground cables are located in parts of the Island. These cables range from 240V-11,000V.

Large scale relocations are where multiple assets are affected or a critical asset is affected. Examples of this may be:

- sections of overhead lines
- sections of underground cables >100m in length
- pole top transformers
- ground mounted substations
- critical plant (e.g. Reclosers, capacitor banks, pole top switches, voltage regulators)
- any combination of the above.

Costs

The costs of a commercial relocation or removal of electrical equipment may be born by the applicant and depend on the:

- · relocation/removal needed
- intended use of the site
- site location

Applicant Signature	Date	



Thank you for your application. Please return this completed form by email to Enquiries@rottnestisland.com or by post to Rottnest Island Authority, PO Box 693, Fremantle WA 6959.

Please allow 5 – 6 business days to attend to your application.

For RIA use only		
Date received	_ By	
	T	
Acknowledgement	Reply	
Due date	Due date	
Date sent	Date sent	
Prepared by	Prepared by	